ــــــــــــــــــــــــــــــــــــــ				
L Number	Hits	Search Text	DB	Time stamp
1	2955	(385/16,39,45).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/04/29 18:40
2	90720	combiner splitter	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/04/29 18:01
3	166106	MZI MZ (Mach adj zehnder)	DERWENT; IBM_TDB USPAT; US-PGPUB;	2003/04/29 18:01
4	689245	cavity reflective	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/04/29 18:02
5	. 63	((385/16,39,45).CCLS.) and (combiner splitter) and (MZI MZ (Mach adj zehnder)) and (cavity reflective)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/04/29 18:23
6	33 	((385/16,39,45).CCLS.) and (combiner splitter) and (cavity reflective) and (modulat\$2 with phase)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/04/29 18:24
7	12	(((385/16,39,45).CCLS.) and (combiner splitter) and (cavity reflective) and (modulat\$2 with phase)) not (((385/16,39,45).CCLS.) and (combiner splitter) and (MZI MZ (Mach adj zehnder))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/29 18:31
8	846	and (cavity reflective)) (385/39).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/04/29 18:40
9	4410	(385/1-3,8,16,39,45).CCLS.	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/04/29 18:57
10	1317	modulat\$3 with (in inside within) with (fabry etalon\$1 cavit\$3)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/04/29 18:43
12 13- 21	330	(modulat\$3 with (in inside within) with (fabry etalon\$1 cavit\$3)) and (phase near modulat\$3)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/04/29 18:43
11	130	(phase near modulat\$3) with (in inside within) with (fabry etalon\$1 cavit\$3)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/04/29 18:55
13	37	bhowmik.in.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/04/29 18:55
			IBM_TDB	

14	5997	(385/1-3,8,15,16,39,45).CCLS.	USPAT; US-PGPUB; EPO; JPO;	2003/04/29 18:57
1.5			DERWENT; IBM_TDB	
15	8538	(385/1-3,8,14,15,16,39,45).CCLS.	USPAT; US-PGPUB; EPO; JPO;	2003/04/29
16	7667	(385/1-3,8,14,15,16).CCLS.	DERWENT; IBM_TDB USPAT;	2003/04/29
			US-PGPUB; EPO; JPO; DERWENT;	18:58
17	7366	((385/1-3,8,14,15,16).CCLS.) not ((((385/16,39,45).CCLS.) and (combiner	IBM_TDB USPAT; US-PGPUB;	2003/04/29 18:58
		splitter) and (MZI MZ (Mach adj zehnder)) and (cavity reflective)) (((385/16,39,45).CCLS.) and (combiner splitter) and (cavity reflective) and	EPO; JPO; DERWENT; IBM_TDB	
		(modulat\$2 with phase)) ((((385/16,39,45).CCLS.) and (combiner splitter) and (cavity reflective) and		
		<pre>(modulat\$2 with phase)) not (((385/16,39,45).CCLS.) and (combiner splitter) and (MZI MZ (Mach adj zehnder))</pre>		
		<pre>and (cavity reflective))) ((385/39).CCLS.) ((phase near modulat\$3) with (in inside within) with (fabry etalon\$1 cavit\$3)</pre>		
18	40)) (((385/1-3,8,14,15,16).CCLS.) not ((((385/16,39,45).CCLS.) and (combiner	USPAT; US-PGPUB;	2003/04/29 19:00
		splitter) and (MZI MZ (Mach adj zehnder)) and (cavity reflective)) (((385/16,39,45).CCLS.) and (combiner	EPO; JPO; DERWENT; IBM TDB	
		splitter) and (cavity reflective) and (modulat\$2 with phase)) ((((385/16,39,45).CCLS.) and (combiner	13.1_133	
		splitter) and (cavity reflective) and (modulat\$2 with phase)) not (((385/16,39,45).CCLS.) and (combiner		
		<pre>splitter) and (MZI MZ (Mach adj zehnder)) and (cavity reflective))) ((385/39).CCLS.) ((phase near modulat\$3)</pre>		
		<pre>with (in inside within) with (fabry etalon\$1 cavit\$3)))) and (cavity ((reflective mirror) with</pre>		
19	43	<pre>facet)) and (phase near modulat\$3) and (combiner splitter) (((385/1-3,8,14,15,16).CCLS.) not</pre>	USPAT;	2003/04/29
		((((385/16,39,45).CCLS.) and (combiner splitter) and (MZI MZ (Mach adj zehnder)) and (cavity reflective))	US-PGPUB; EPO; JPO; DERWENT;	19:13
		(((385/16,39,45).CCLS.) and (combiner splitter) and (cavity reflective) and (modulat\$2 with phase))	IBM_TDB	
		((((385/16,39,45).CCLS.) and (combiner splitter) and (cavity reflective) and (modulat\$2 with phase)) not		
		(((385/16,39,45).CCLS.) and (combiner splitter) and (MZI MZ (Mach adj zehnder)) and (cavity reflective)))		
		((385/39).CCLS.) ((phase near modulat\$3) with (in inside within) with (fabry etalon\$1 cavit\$3)		
		<pre>))) and (cavity ((reflective mirror) near (facet grating))) and (phase near modulat\$3) and (combiner splitter)</pre>		

	-,			
20	724	The transfer of the transfer o	USPAT;	2003/04/29
		etalon) with switch)	US-PGPUB;	19:14
			EPO; JPO;	
1	1		DERWENT;	
21	١ .		IBM_TDB	
21	4	I (\constant = 1 \constant =	USPAT;	2003/04/29
İ		etalon) with switch)) and (phase near	US-PGPUB;	19:19
		modulat\$3)	EPO; JPO;	
			DERWENT;	1
22	5	/751266717 754127447 755242147	IBM_TDB	
22	1		USPAT	2003/04/29
23	1	"5875272" "5881199").PN. 5987050.URPN.		19:16
23	1	3987030.URPN.	USPAT	2003/04/29
24	788	doerr.in.		19:17
١	/ / /	docti.iii.	USPAT;	2003/04/29
			US-PGPUB;	19:20
			EPO; JPO;	
			DERWENT;	
_	1230	(385/1-3).CCLs.	IBM_TDB USPAT;	2002/12/12
		(***,***,******************************	US-PGPUB;	2002/12/13
			EPO; JPO;	22:21
			DERWENT;	
			IBM TDB	
_	178	((385/1-3).CCLS.) and (cavity or fabry\$	USPAT;	2002/12/13
		or etalon)	US-PGPUB;	22:24
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	79	I (((Cavity OI and (Cavity OI Tables	USPAT;	2002/12/13
]	or etalon)) and mach\$	US-PGPUB;	22:22
	1		EPO; JPO;	
			DERWENT;	
_	69	///385/1_3\ CCIC \ and /	IBM_TDB	
	09	(((385/1-3).CCLS.) and (cavity or fabry\$ or etalon)) and ((mach adj zehnder) or	USPAT;	2002/12/13
		mzi) and ((mach adj zennder) or	US-PGPUB;	22:24
			EPO; JPO;	
ŀ			DERWENT;	
-	306	((mach adj zehnder) or mzi) with (cavity	IBM_TDB USPAT;	2002/12/12
		or fabry\$ or etalon)	US-PGPUB;	2002/12/13 22:24
		-21	EPO; JPO;	24:24
			DERWENT;	
			IBM TDB	
-	8	((385/1-3).CCLS.) and (((mach adj	USPAT;	2002/12/13
		zehnder) or mzi) with (cavity or fabry\$	US-PGPUB;	22:24
		or etalon))	EPO; JPO;	
İ			DERWENT;	
			IBM TDB	